73-2-8/22

Kinetics and mechanism of the oxidation of naphthalene on a oxyvanadium catalyst. 1: Investigation of the effect of the gas phase composition on the chemical composition of the catalyst and on the catalytic activity. (Cont.)

is shown that a partial reduction of V₂O₅ to lower oxides occurs during the catalysis of naphthatene-air mixtures. The low oxides are formed on the catalyst particles, in the centre of the catalyst particles the pentoxide is found. Catalysts prepared from lower oxides acidify after a certain time. Partial reduction of V205 sharply increas-

es the electroconductivity of the catalyst and its catalytic activity. This makes it possible to investigate the kinetics of the process without having to consider the changes in the composition which are caused by changes in the concentration of naphthalene in the gaseous phase. Catalysts containing excessive quantities of lower oxides are very active but not selective. This seems to be caused by the high catalytic activity of the lower oxides in comparison with the pentoxide (complete oxidation of phthalic anhydride). Catalytic oxidation of phthalic anhydride can Card 2/3 also be carried out with copper, aluminium and glass, the activity decreasing from copper to glass. The catalytic

13-2-8/2:

Kinetics and mechanism of the oxidation of maphthelene on a oxyvanadium catalyst. 1: Investigation of the effect of the gas phase composition on the chemical composition of the catalyst and on the catalytic activity. (Cont.)

oxidation of phthalic anhydride is strongly inhibited by naphthalene vapours. The catalyst changes gradually in such a manner that the most suitable conditions for a selective process are established. The reduced particles come into contact with the highly concentrated naphthalene containing solution. The particles consist of slightly active higher vanadium oxides.

There are 2 drawings, 5 graphs and 3 tables. There are 3 references, 1 of which is Slavic.

ASSOCIATION: Institute of Physical Chemistry imeni L.V.Pisarzhevsk, Academy of Sciences, Ukraine. (Institut Fizicheskey Khimii im. L.V.Pisarzhevskogo AN USSR).

SUBMITTED: November 12, 1956. AVAILABLE: Library of Congress

Card 3/3

Usha Kova,

73-3-5/24

AUTHOR: Ushakova, V. P., Korneychuk, G. P., and Royter, V. A.

Kinetics and Mechanism of the Oxidation of Naphthalene with a Vanadium Catalyst.2. (Kinetika i Mekhanizm TITLE:

Okisleniya Naftalina na Okisnovanadiyevom Katalizatore. 2)

PERIODICAL: Ukrainskiy Khimicheskiy Zhurnal, 1957, Vol.23, No.3, pp. 310-321 (USSR).

ABSTRACT: Data on the kinetics of the oxidation of naphthalene with a vanadium oxide catalyst are given. The detrimental influence of the macrofactor was eliminated. The investigations on the kinetics of the process disregarding some of the chemical changes in the composition of the catalyst, were published in the first part of this article. (Ref. 1.) Experiments were carried out on a macrocrystalline, nonporous vanadium oxide catalyst (2 grains 5 x 7mm weighing 0.495 g) between 380 - 410 C, by the continuous circulation method, as indicated in Figure 1. The macro-crystalline catalyst was prepared by slow cooling of the vanadium pentoxide solution. The internal diffusion was minimised by using this catalyst. The rate of oxidation of naph-thalene was measured at 383, 392, 400 and 410°C. Prelimi-nary experiments showed that the catalyst shows sufficiently reproducible activity in these temperature limits; Card 1/5 outside these temperature limits the catalytic activity

Kinetics and Mechanism of the Oxidation of Naphthalene with a Vanadium Catalyst. 2.

and selectivity of the material changes. Quantitative analysis of the oxidation products gave the following results: phthalic anhydride, maleic anhydride, 1,4-naphthoquinone, CO2, CO and O2. The unreacted naphthaline was determined by the difference between the initial concentration and the concentration of the reaction products. The analysis of the gaseous products was carried out in the apparatus BTM, the 1,4-naphthoquinone was analysed with a ok-53 photocolorimeter. Investigations were carried out at 0.505 x 10 mole/litre(1:20, I series) and 0.342 x 10 mole/litre (1:30, II.series). Figures 2-5 give data on the relation of the output and the concentration of phthalic anhydride (Wp,a), maleic anhydride (Wma,), 1,4-naphthoquinone (Wma, and of products of deep oxidation (WCO2). The concentration of naphthalene was denoted by C1. The kinetics of oxidation can be expressed by the equation: Wph.a = kph. N. The velocity constants of these partial reactions, calculated on the basis of the given equations in Table 1. are shown to be reasonably constant in the given temperature limits.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858120018-7"

Kinetics and Mechanism of the Oxidation of Naphthalene with a Vanadium Catalyst. 2.

The rate of formation of phthalic anhydride does not depend on the concentration of the reaction products and at a constant concentration of oxygen only the naphthalene concentration has to be defined. The activation temperatures were calculated from the inclination of diagram lines $\lg k_i$ and π (figures 6 - 9). The following results

were obtained (in cal./mole):

Eph.a. = 37.4; E_{M.a.} = 31.6; E_{N.qu.} = 32.7 and E_{CO.2} = 37.2

A second series of experiments with smaller initial concentration of naphthalene than in the first series was carried out to clarify the total influence of the reaction products on the rate of oxidation of naphthalene (0.342 x 10 mole/litre). These investigations were carried out at 410, 392 and 383°C with the same catalyst as in the first series. Practically identical results were obtained. The mean values of the velocity constants were calculated according to the equations 1 - 4 given in Table 2. Figure 10 shows that the relation of output of phthalic anhydride and the concentration naphthalene card 3/5 of the 2 experimental series tally during each given

Kinetics and Mechanism of the Oxidation of Naphthalene with a Vanadium Catalyst. 2.

temperature. The zero-order of the reaction of formation of phthalic anhydride can be illustrated according to the values given in Table 3. The rate of formation of maleic anhydride, of 1,4-naphthoquinone and total oxidation also increases during increasing concentration of naphthalene. When maintaining the initial concentration of naphthalene by constant relation of the reaction rates

and the concentration of naphthalene in the cycle $W_{M.a.} = K_{m.c}^{C.0.5}; W_{N.qu.} = k_{N.qu.} \cdot C_{N}^{C.0}; W_{CO_2} = k_{CO_2} \cdot C_{N}^{C.0}$ When maintaining a constant concentration of naphthalene an increase in the rate of formation of maleic anhydride occurs when the concentration of the products is increased. The rate of formation of products of deep oxidation, however, isinhibited by the products of incomplete oxidation (figures 11 and 12). The assumption of the formation of an obstruction of the lower vanadium oxides by products of incomplete oxidation was proved. This explains the stability of the lower oxides during catalysis conditions.

Card 4/5 The obstructive effect is ascribed to the effect of the

Kinetics and Mechanism of the Oxidation of Naphthalene with a Vanadium Catalyst. 2.

initial oxy-compounds or 1,4-naphtoquinone. There are 13 figures, 3 tables and 13 references, 9 of which are Slavic.

SUBMITTED: November, 12, 1956.

ASSOCIATION: Institute of Physical Chemistry imeni L.V. Pisarzhev-skiy, Academy of Sciences, Ukrainian SSR.
(Institut Fizicheskoy Khimii im. L.V. Pisarzhevskogo AN USSR)

AVAILABLE: Library of Congress.

Card 5/5

ROYTER, V.A.; USHAKOVA, V.P.; KORNEYCHUK, G.P.; SKORBILINA, T.G.

Kinetics and mechanism of the catalytic oxidation of naphthalene to 1,4-naphthoquinone. Kin. i kat. 2 no.1:94-102 Ja-F '61. (MIRA 14:3)

1. Institut fizicheskoy khimii imeni L.V. Pisarzhevskogo AN USSR. (Naphthalene) (Naphthoquinone) (Chemical reaction, Rate of)

KORNEYCHUK, G.P.; USHAKOVA, V.P.; SKORBILINA, T.G.

5 种最级制度等的。

Method for studying the reaction kinetics on catalysts in unsteady state. Kin.i kat. 2 no.6:931-935 N-D '61. (MIRA 14:12)

 Institut fizicheskoy Khimii AN USSR. Kiyev. (Catalysis)

ROYTER, Vladimir Andreyevich; KORNEYCHUK, Grigoriy Petrovich;
USHAKOVA, Viktorina Petrowna; STUKANOVSKAYA, Nina
Aleksandrovna; POKROVSKAYA, Z.S., red.; MATVETCHUK, A.A.,
tekhn. red.

[Catalytic oxidation of naphthalene] Kataliticheskoe okislenie naftalina. Kiev, Izd-vo Akad. nauk RSSR, 1963. 106 p.
(MIRA 1615)

(Naphthalene) (Oxidation) (Vanadium catalysts)

USHAKOVA, V. J.

USSR/Human and Animal Physiology (Normal and Pathological).

Blood Circulation. General.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 79512.

Author : Ushakoba, V.S.

Inst Title

: On the Problem of Cardio-Vascular Changes During

Diphteria.

Orig Pub: Pediatriya, 1957, No 8, 24-29.

Abstract: Fifty-nine children were investigated. During a

localized form of diphtheria, there is noted in the beginning of the illness a weakening and irre-

gularity of the I tone in the apex, decrease in the pulse rate, moderate increase of arterial pressure, positive solar reflex and low oculocardiac

Card : 1/3

7 /

USSR/Huran and Animal Physiology (Normal and Pathological).
Blood Circulation. General.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 79512.

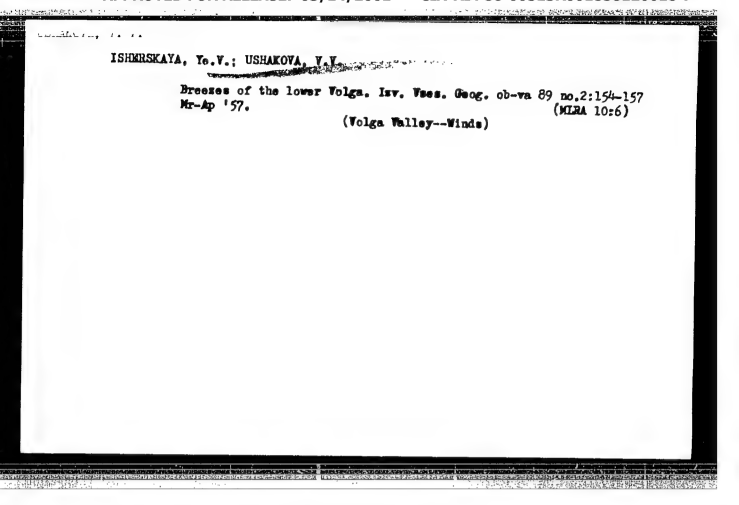
appearances of an "infected heart" are benign and reversible; they are connected with a reaction of the autonomic-endocrine apparatus and dystrophy of the myocardium.

Card : 3/3

7 7

USHAKOVA, V. S., Cand Med Sci -- (diss) "Characteristics of cardiovas-cular disorders in diphtheria." Moscow, 1960. 16 pp; (Academy of Medical Sciences USSR, Order of Labor Hed Bather Inst of Pediatrics);

300 copies; price not given; (KL, 21-60, 151)



USHAKOVA, V.Ya., red.; AVRUTSKAYA, R.F., red. izd-va; VAYESHTEYN, Ye.B.,

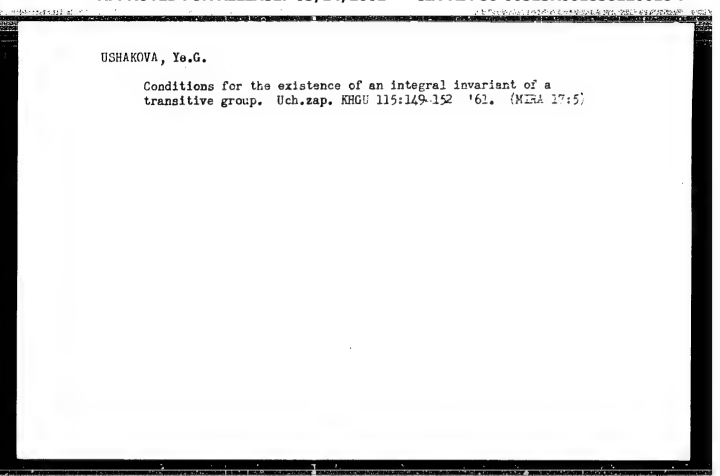
[Program of a course in "Electric measurements" for technical schools of ferrous metallurgy in the subject "Electric equipment for industrial enterprises and establishments"] Programma kursa "Elektricheskie ismereniia" dlia tekhnikumov chernoi metallurgii po spetsial nosti "Elektrooborudovanie promyshlennykh predpriiatii i ustanovok, "Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi tevetnoi metallurgii, 1957, 14 p. (MIRA 11:8)

1. Ruseia (1923- U.S.S.R.) Ministerstvo chernoy metallurgii. Upravleniye uchebnykh zavedenii. Mauchno-metodicheskiy kabinet. (Mlectric measurements)

USHAKOVA, V.Ya., red.

[Program of a course in the "Technology of metals" for technical schools of ferrous metallurgy in the subject: "Electric equipment for industrial enterprises and establishments"] Programma kursa "Tekhnologiia metallov" dlia tekhnikumov chernoi metallurgii po spetsial nosti [Elektrooborudovanie promyshlennykh predpriiatii i ustanovok." Moskva, 1957. 15 p. (MIRA 11:8)

1. Russia (1923- U.S.S.R.) Ministerstvo chernoy metallurgii. Upravleniye uchebnykh zavedeniy. Mauchno-metodicheskiy kabinet. (Metallurgy)



"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858120018-7

Ushakova, Ye. "How the Soviet scientists of the Hickurin group or the new forms of wegetable cross," Kul't.prosvet. rebota, 1949, N. 3, p. 13-15
SO: U-1934, 29 Oct 53, (Letopis 'Zhurnal 'nykh Statey, No. 10, 1949).

USI AMOVA, Ye.

Vegetable Cardaning

Sowing vegetables in the late fall.

Kolkh. preizv. 12 No. 9, 1952

9. Monthly List of Russian Accessions, Library of Congress, Lecember 1952, Uncl.

- 1. USHAYOVA, Ye. I., tend.
- 2. USSR (600)
- 4. Vegetable Gardening
- 7. Tasks of scientific workers in vegetable gardening. Sad i og., No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Uncl.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858120018-7

USHAKOVA, YE. I.

USSR/ Agriculture - Vegetable raising

Card 1/1

Pub. 77 - 8/21

Authors

Ushakova, E. I., Act. Mem. of the All-Union Acad. of Agri. Sci.

Title

: Two hundred kinds of vegetables

Periodical

Nauka i zhizn' 21/9, 21-22, Sep 1954

Abstract

A description is given of the vegetable exhibit at the Moscow Agricultural Exposition with some account of experiments in raising vegetables and adapting them to different climates. Illustrations.

Institution :

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Submitted

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"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858120018-7

USHAKOVA, YE. 1.

USSR/Agriculture - Truck farming

Card 1/1

Pub. 86 - 8/37

Authors

: Ushakova, E. I., Act. Mem. Lenin Agri. Acad.

Title

: The Gribov vegetable-selection experimental station

Periodical : Priroda 43/10, 57-60, Oct 1954

Abstract

: A account is given of the work done at the Gribov experimental station, in collaboration with a number of collective farms, in the production of some 200 new varieties of better vegetables and the raising of seeds. The principle vegetables involved are mentioned by name and the names assigned to the new varieties are given. Illustrations.

Institution:

Submitted

The fitter and a second and a second as a

MARINICH, P.Ye., redaktor; USHAKOVA, Ye.I., akademik, redaktor; BAGRAMOV, G.G., redaktor; YEVDOKIMOV, M.M., redaktor; MARTINOV, V.M., redaktor; BUDYUK, V.P., redaktor; GURWVICH, M.M., tekhnicheskiy redaktor

[Methods of state testing of varieties of farm crops; vegetables, melons and squash, potatoes, and fodder root crops] Metodika gosudarstvennogo sortoispytaniia sel'skokhoziaistvennykh kul'tur; ovoshchnye, bakhchevye kul'tury, kartofel' i kormovye korneplody. Pod red. P.E.Marinicha i dr. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 260 p.

(Plants, Cultivated)

USSR/Cultivated Plants. Potatoes. Vegetables. Melons.

M

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20339.

Author : Ye. I. Ushakova.

Inst : Not given.

: Immediate Tasks in the Selection and Seed Raising of Vegetable Title Crops. (Ocherednyye zadachi selektsii i semenovodstva ovoshch-

nykh kul'tur).

Orig Pub: Sad i ogorod, 1957, No 6, 6-9.

Abstract: No abstract.

Card : 1/1

CONTRY : USAR CATTO TY : Cultivates Picats - Potatoes, Vegetables, Casarcits. H (B). JOHR. : BENELOL., Me.14, 1998, Ya.63433 127,341 30 11 /11. \$ 13.6 ONTO Pro. : MESTIGE : deep rest for 2; months. In regard to the quality of the figure of the multiplier calen are not inforior to the ordinary onion. - Ye. A. Okorokova Card: 2/2 72

CIA-RDP86-00513R001858120018-7" APPROVED FOR RELEASE: 03/14/2001

USHAKOVA, Ye.I., akademik

Late fall sowing of vegetable crops. Politekh.obuch. no.10: 41-43 0 159. (MIRA 13:2)

1. Gribovskaya ovoshchnaya selektsionno-opytnaya stantsiya. (Vegetable gardening)

PSH Kowe, Ynoise chedenik

Monods for breading vegetable crops. Agrobiologita no.6:803-812 Monods. (MIRA 18:12)

1. Gribovskava ovoshchnaya selektsionnaya opytnaya stantsiya, M.skovskaya oblugiti, Vsescyuznava akademiya seliskokhozyaystven-syah neuk imeni V.I.Jonina.

NATANSON, G.L. [deceased]; USHAKOVA, Ye.N.

Reviewing some works on the theory of aerosol filtration. Zhur. fiz. khim. 35 no.2:463-466 F *61. (MIRA 16:7)

l. Fiziko-khimicheskiy institut imeni Karpova, Moskva. (Aerosols)

USHAKOVA, Ye.N.

Curmingtonites from the Zavalya village in the Bug Valley.
Min.shor. no.12:317-322 '58. (MIRA 13:2)

1. Gosuniversitet imeni Ivana Franko, L'vov. (Zavalya region (Bug Valley)--Commingtonite)

USHAKOVA, Ye.N.

主法的理解的对方。

Ferruginous hyperstheme in Zaval'ye in the middle Bug Valley.

Zap. Vses. min. ob-va 87 no.3:367-369 '58. (MIRA 11:10)

1.L'vovskiy gosudarstvennyy universitet. (Zaval'ye--Hypersthene)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858120018-7"

AND PETROGRAPHY OF THE METAMORPHIC ROCK OF THE KHOSHCHEVATO-SKAYA

ZAVALTYEV FORMATION OF PORIZEM PE. NOVOSIBIRSK, 1960.

(INST GEOL AND GEOPHYS. SIBERIAN DEPT. ACAD SCI USSR).

(KL, 2-61, 202).

-55-

USHAKOVA, Ye.N.

Ferruginous sepiolites from Zaval'ye in the middle Bug Valley. Min.sbor. no.14:327-331 '60. (MIRA 15:2)

 Gosudarstvennyy universitet imeni Ivana Franko, L'vov. (Bug Valley-Meerschaum)

KHIESTOV, V.V.; USHAKOVA, Ye.N.

Fetrography and genesis of the Kyakhta sillimanite deposit in the Euryat A.S.S.R. Trudy Inst.geol.i geofiz.Sib.otd.AN 3SSR no.15:197-241 '63. (MIRA 17:4)

DOBRETSOV, N.L., REVERDATTO, V.V.; SOBOLEV, V.S.; SOBOLEV, N.V.; USHAKOVA, Ye.N.; KHLESTOV, V.V.

Basic characteristics of the distribution of the facies of regional metamorphism in the U.S.S.R. Geol. i geofiz. no.4: 3-18 '65. (MIRA 18:8)

1. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

VOLIFSON, I.V., inzh.; USHAKOVA, Ye.S., inzh.

Simplified telecommunication circuit in the operation of substations.
Elek.sta. 28 no.12:80-81 D '57.

(Telecommunication) (Blectric substations)

ISTRIKYAN, A.A.; KISELEV, A.V.; USHAKOVA, Ye.V.

Adsorption of water, methanol, hexane, and benzene wapors on pigment rutile modified by diethyldichlorosilane. Koll. zhur. 27 no.5:690-696 S-0 '65. (MIRA 18:10)

1. Moskovskiy universitet imeni Lomonosova, khimicheskiy fakulitet.

ISIRIKYAN, A.A.; KISELEV, A.V.; USHAKOVA, Ye.V.

Chemical modification of the rutile pigment surface by hexanol and dimethyldichlorosilane. Koll.zhur. 26 no.1:45-50 Ja-F '64. (MIRA 17:4)

1. Moskovskiy universitet, khimicheskiy fakulitet.

BORODINA, M.L.; YERMOLAYEVA, T.A.; ISIRIKYAN, A.A.; KISELEV, A.V.; USHAKOVA, Ye.V.

Adsorption properties of commercial samples of a rutile pigment with a modified surface. Koll.zhur. 26 no.2:156-162 Mr-Ap (MIRA 17:4)

1. Moskovskiy universitet imeni Lomonosova, khimicheskiy fakul'tet.

USHAKOVA, Z.A. (Blagoveshchensk)

Cerebrospinal fluid pressure in late sequelae of closed injuries of the brain. Vop.neirokhir. 24 no.6148-49 N-D 160.

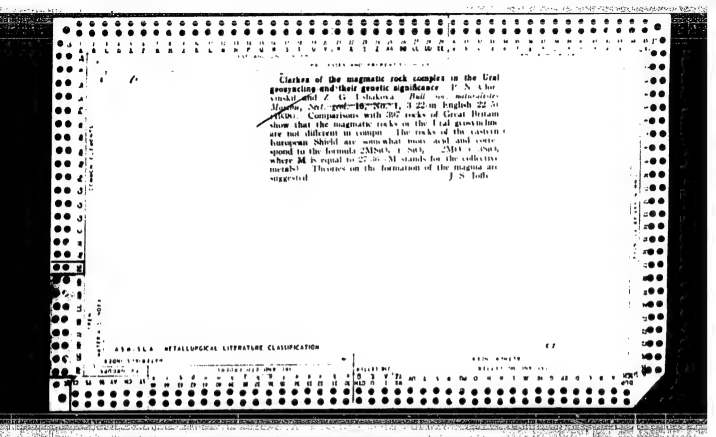
(MIRA 14:1)

AND THE REPORT OF THE PROPERTY OF

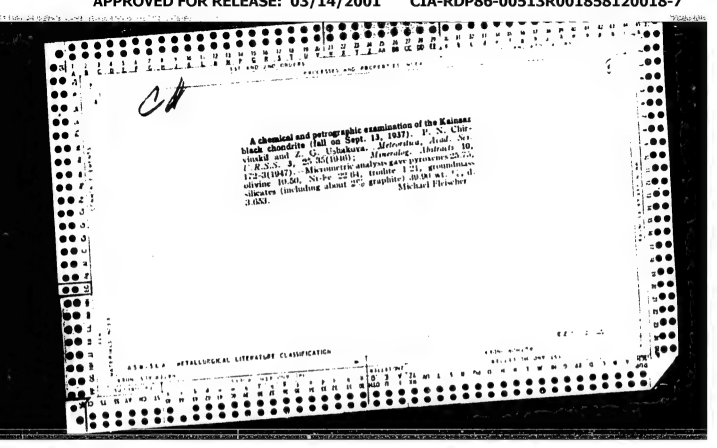
1. Kafedra nervnykh bolezney Blagoveshchenskogo meditainskogo instituta.

(BRAIN-WOUNDS AND INJURIES) (CEREBROSPINAL FLUID)

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858120018-7

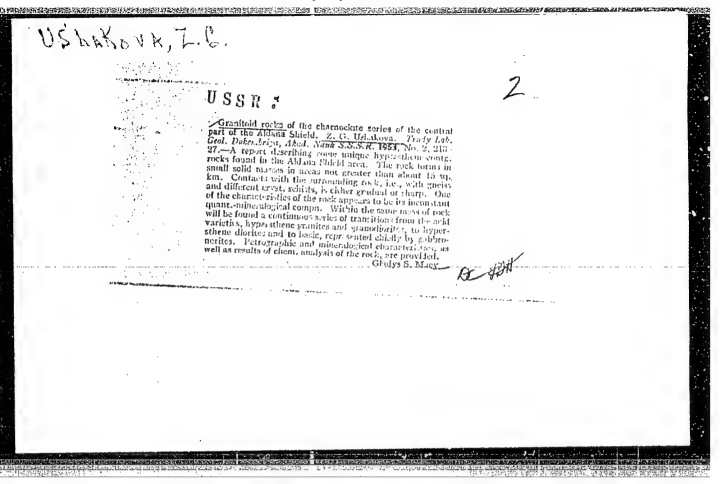


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CIA-RDP86-00513R001858120018-7



"-USHAKOYA, Z.G. (Yushnaya Yakutiya); Dzevanovskiy, Yu.K. (Yushnaya Yakutiya)

Frincipal geological and tectonic features of the Gonam River Basin.
in southern Yakutia. Mat. VSECHI no.1:13-31 '56. (NIRA 10:1)

(Gonam Valley—Geology, Stratigraphic)

The second of th

DRUGOVA, G.M.; KLIMOV, L.V.; KRYLOVA, M.D.; MIKHAYLOV, D.A.; SUDOVIKOV, H.G.; USHAKOVA, Z.G.

Pre-Cambrian geology of the Aldan mining region. Trudy Lab. geol. dokem. no.8:5-331 159. (MIRA 12:10)

(Aldan Plateau-Geology)



Lower Paleozoic trap formation in the western part of the Russian Platform. Trudy VSEGEI no.80:3-108 462. (MIRA 16:9)

ANUFRIYEV, Yu.H.; USHAKOVSKIY, V.T.

Genesis of quartz placers in the Urals. Trudy IGEM no.40:46-61 '60.

(Ural Mountains--Quartz)

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858120018-7

USHAMIESKIY, M., insh.; VAGNER, V., insh.

Experimental large-panel house built of keramsit-concrete details. Zhil.stroi. no.8:10-12 '60. (MIRA 13:8)

(Novokuybyshevek--Apartment houses)

USHAMIRSKIY, M. The complex will be finished ahead of time. Na stroi.Ros. no.4: (MIRA 14:6) 1. Glavnyy inzhener Novokuybyshevskogo stroitel'no-montazhnogo tresta No.25. (Novokuybyshevsk--Chemical plants)

SPIVAK, Netch (akoclevich, kand. tekhn. nauk; USHAMIRSKIY, Mark <u>Konstantingvich; Lindrskiy, Yakov Isaakovich; KHROMOVA,</u> Zinaida Pavlovna, st. inch.; FIRKINSHIEIN, B.A., inzh.; red.;

[Large-panel apartment houses of keramzit concrete; practices of trust Ne.25 of the Kuybyshev Economic Council] Krupnopanel'nye zhilye doma iz keramzitobetona; opyt tresta no.25 Kuibyshevshogo sovnarkhoza. Moskva, Gosetroiizdat, 1962. 47 p. (MIRA 18:5)

1. Rukovoditeli laboratorio Torntr. nauchno-issledovatelickogo instituta industrialinykh zbilykh i massovykh kuliturno-bytovykh zdaniy Akademii stroitelistva i arkhitektury
SSSR (for Spivek). 2. Glavnyy inzhener tresta No.25
Kuybyshevskogo sovnarkhoza (for Ushamirskiy). 3. Rukovoditeli laboratorii Nauchno-issledovateliskogo instituta
stroitelinoy fiziki i ograzhdayushchikh konstruktsiy Akademii stroitelistva i arkhitektury SSSR (for Linetskiy).

USHAMIRSKIY, M.K. (g.Kuybyshev) Mixed crews in petroleum industry construction. Stroi.pred.neft.prom. l no.6:7-9 Ag '56. (Petroleum industry) (Building) (Petroleum industry) (Building)

 VARZHITSKIY, A.G., inzh.; USHAHIRSKIY, W.K., inzh.; PALEVSKIY, S.A., inzh., nauchnyy red.; SHIROKOVA, G.M., red.izd-va; MEDVEDEY, L.Ya., tekhn.red.; TEMKINA, Ye.L., tekhn.red.

[Building large-block apartment houses in Novokuybyshevsk]
Opyt stroitel'stva zhilykh zdanii iz krupnykh blokov v Novokuibyshevska. Moskva, Gos.izd-vo lit-ry po stroit.. arkhit.
i stroit.materialam, 1959. 40 p. (MIRA 13:1)
(Novokuybyshevsk--Apartment houses) (Building blocks)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858120018-7

USSR/Electronics - Radio receivers and transmitters

Pub. 89 - 10/29 Card 1/1

Azat'yan, A.; Ushanev, V.; Levit, N.; Sodin, L, and Baramidze, L. Authors

"Urozhay Y-2" radio receiver and transmitter Title

Periodical: Radio 9, 24-26, Sep 1954

A detailed description, with circuit diagrams, of the "Urozhay Y-2" radio transmitter and receiver is presented. It is a portable transmitting and receiving amplitude-modulation station, redesigned from a similar set named the "Urozhay Y-1". The improvements of the converted set, its auxiliary Abstract

equipment, power-supply and operation are described in detail. Diagrams.

Institution: ...

Submitted

USHANKIN, B.I.

"Passage of Random Functions Through a Linear Dynamic System," and Synthesis of Systems With Automatic Control of Random Reactions," Reported at the Second All-Union Conference on Automatic Control Theory, Moscow, 1953

Sum in 1467

SMIRNOV, O.Ya.; GILYAREVSKIY, S.V., nauchnyy sotrudnik; USHANOV, G.F., nauchnyy sotrudnik

Modernized driving of tentering and drying machines. Tekst. prom. 25 no.4:67-69 Ap '65. (MIRA 18:5)

1. Nachal'nik otdelochnogo proizvodstva l'nokombinata imeni V.I. Lenina (for Smirnov). 2. Kostromskoy tekhnologicheskiy institut (for Gilyarevskiy, Ushanov).

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858120018-7

USHANOV, V., kapitan 2-go ranga; KOPYTOV, I., kapitan-leytenant

Sailors are trained in naval work. Komm.Vooruzh.Sil 2
no.6:46-49 Mr '62. (MIRA 15:3)

(Communist Youth League)

(Russia--Havy--Education, Nonmilitary)

USHANOV, V.F.; POZDNYAKOV, A.A.; VARDUGIN, A.V.; CHERMENIN, B.I., student III kursa

Changes in the physicochemical properties of the wood of Siberian larch during compression. Trudy STI 34:48-55 163. (MIRA 17:2)

USFANOWA, A.V.,
B.A. IAUM, Leckson from., II (7), 23-24 (1951)

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858120018-7

USHANOVA, A. V.

"Investigation of the Crystallization of Highly Aluminous Slightly Alkaline and Monalkaline Glasses." Cand Tech Sci, All USSR, Moscow, 1954. (KL, Mo 7, Feb 55)

SO: Sum. No. 631, 26 Aug 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858120018-7

USHANOVA, AV

AUTHORS:

Syritskaya, Z.M., Rogozhin, Yu.V., Ushanova, A.V. 72-58-6-2/19

TITLE:

Alkaliless, Boronless Types of Glass for the Mechanical Production of Goods (Besshchelochnyye bezbornyye stekla dlya mashinnoy vyrabotki izdeliy)

PERIODICAL:

Steklo i Keramika, 1958, ... Nr 6, pp. 4-6 (USSR)

ABSTRACT:

These types of glass are at present not being produced in the USSR. This investigation aims at developing these types of glass for the production of tubes and glass fibres. At the same time the question is to be examined whether it is possible to obtain this composition from raw material found in the Estonian SSR, viz. quartz sand, dolomite, and phosphorite. Chemical composition is given in table 1. The compositions of glass to be melted are given in table 2. The results obtained by the investigation of the best qualities of glass, 39 and 147, are given in table 3. The curves of the viscosity of these types of glass may be seen from the illustration. In table 4 the coefficients of thermal dilatation and the fusing temperature, determined by means of a dilatometer constructed by the Glass Institute, are given. The compositions of the types of glass melted at maximal temperatures of 1450° and 1480° in the course of

Card 1/2

Alkaliless, Boronless Types of Glass for the Machanical Production of Goods

72-58-6-2/19

30 hours are given in table 5, and the composition of the layer is given in table 6. The forming of tubes with a diameter of 25-30 mm from glass 147 (at 1340-1360°) presented some difficulties because the glass mass cooled down rapidly. The blowing of cylinders and the pressing of glass balls was carried out without difficulties and so did the production of tubes and other blown— and pressed goods from glass 39. Burning off was carried out at 620°. The drawing of glass fibres was also carried out satisfactorily. There are 1 figure, and 6 tables.

ASSOCIATION:

Institut stekla (Glass Institute)

- 1. Glass--Production 2. Glass--Physical properties
- 3. Glass--Processing 4. Glass--Viscosity

Card 2/2

15(6)

AUTHORS: Okhotin, M. V., Professor, Doctor of

SOV/72-59-2-5/21

Chemical Sciences, Ushanova, A. Y.

TITLE:

Influence of Fluorides Upon the Crystellization and Viscosity of Alkali-Free Highly Aluminous Glass Types (Vliyaniye ftoridov na kristallizatsiyu i vyazkost' besahchelochnykh

vysokoglinozemistykh stekol)

PERIODICAL:

Steklo i keramika, 1959, Nr 2, pp 15-16 (USSR)

ABSTRACT:

As can be seen from the paper by V. V. Pollyak (Ref 1), fluorine compounds in the form of fluoride are added to the glass
charge to accelerate the glass formation process. As is shown
in figures 1 (for three-component glass) and 2 (for four-component glass) a 3 % fluoride content can be regarded as an
optimum percentage. It becomes evident from figure 3 that
fluorine additions lead to a decrease of viscosity.

Card 1/2

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858120018-7

Influence of Fluoride Upon the Crystallization and Viscosity of Alkali-Free Highly Aluminous Glass Types

Conclusions: By fluorine additions, glass tubes can be produced under lower temperature conditions. By a 4 % fluorine addition the production temperature can be lowered by 80 %. There are 3 figures and 1 Soviet reference,

Card 2/2

1. 3546-66 EWP(*)/EPA(s)-2/EWT(m)/EMP(1)/EPA(w)-2/EWP(b)
ACCESSION NR: AP502LL27 UR/028

UR/0286/65/000/015/0133/0133 666.29

AUTHORS: Rogozhin, Yu. V.; Syritskaya, Z. H.; Ushanova, A. V.

至0

TITLE: A method for chemically stable enamels. 6 Class 48, No. 173567

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 15, 1965, 133

TOPIC TAGS: enamel, paint, sulfur trioxide

ABSTRACT: This Author Certificate presents a method for obtaining chemically stable enamels. To improve the technical parameters of the enamels, SO_3^n ion in the amount of 0.3-1.0% by weight is added to the original batch by introducing sulfates such as lithium sulfate.

ASSOCIATION: none

SUBMITTED: 11Dec63

ENCL: 00

SUB CODE: OC , MT

NO REF SOV: OOO

OTHER: 000

Card 1/1

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858120018-7

PIC TAGS: enamel, paint;	teniy-i tovarnykh anakov, a , sulfur trioxide	w. 25, 2505, w.s	
		a	
ABSTRACT: This Author Certitable enamels. To improve in the amount of 0.3-1.0% is sulfates such as lithium as	e the technical parameters by weight is edded to the G	for obtaining chemically of the enamels, 50_3° ion original batch by introducing	
table enamels. To improve in the amount of 0.3-1.0% \	e the technical parameters by weight is edded to the G	of the enemals, 202 100	
stable enamels. To improve in the amount of 0.3-1.05 i sulfates such as lithium as	e the technical parameters by weight is edded to the G	of the enemals, 202 100	

L 16790-66 EWP(e)/EWT(=) WH ACC NR: AP6002541 (A)

SOURCE CODE: UR/0286/65/000/023/0041/0042

AUTHORS: Rogozhin, Yu. V.; Syritskaya, Z. M.; Ushanova, A. V.; Mazurov, M. K.; Zadorozhnyy, V. K.; Ignat'yev, O. S.; Goroshchenko, Ya. G.

ORG: none

TITLE: A method for preparing titanium-containing enamels and glassy crystalline materials. Class 32, No. 176663

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 23, 1965, 41-42

TOPIC TAGS: titanium, enamel, sphene, perovskite, crystalline matter, specialized coating, ceramic coating

ABSTRACT: This Author Certificate presents a method for preparing titanium-containing enamels and glassy crystalline materials. To broaden the base of raw materials and to improve the physico-chemical properties of enamels and glassy crystalline material, the minerals sphene and perovskite are introduced into the original charge.

SUB CODE: 07, 13/

SUBM DATE: 09Aug62

Card 1/1 7/195

UDC: 666.293.5

2

al-6-4/26

USHANOVA, NI. Sverdlin, A. S. Godney, I. N.,

and Ushanova, N. I.

Calculation of the Normal Vibration Frequencies and of Thermodynamic Functions of Germanium Tetraiodide. AUTHORS: TITLE:

(Vychisleniye chastot normal nykh kolebaniy i termodinamicheskikh funktsiy chetyrekhiodistogo

germaniya.)

PERIODICAL: Optika i Spektroskopiya, 1957, Vol.II, Nr.6,

pp. 704-709.

This paper reports approximate calculation of the normal vibration frequencies for germanium tetraiodide ABSTRACT:

These frequencies were calculated by extrapolation of the coefficients of induction (vliyaniya) of the molecules GeF4, GeCl4 and GeBr4. dependence of the reduced induction coefficients for the above three molecules on the equilibrium bond lengths the coefficients of induction for GeI4 were The results are given in Table 2.

calculated. The results are given in factories of GeI4 were mean values of the normal frequencies of GeI4 were found to be: 171, 60, 276 and 87 cm l. This method found to be: 171, 60, 276 and 87 cm-1.

Card 1/3

Ivanov Chem Tech Inst

CIA-RDP86-00513R001858120018-7" APPROVED FOR RELEASE: 03/14/2001

51-6-4/26

Calculation of the Normal Vibration Frequencies and of Thermodynamic Functions of Germanium Tetraiodide.

was checked by applying it to the molecule of SiI4. This was done by extrapolation of the inductions coefficients for SiF4, SiCl4 and SiBr4. calculated results for SiI4 are given in Table 4. Comparison of the calculated values for the normal frequencies of SiI4 with those obtained experimentally (Refs.15, 21) shows that the error does not exceed 20 cm-1 for the two higher frequencies of 168 and 405 cm-1. For the SiI4 frequencies of 63 and 94 cm the error was only 10 cm . The present authors conclude that the results of Jolly and Latimer (Ref.1) are incorrect. The latter two authors used Hildebrand's method (Ref.2) and obtained results which are consid-Thermodynamic functions for GeI4 are erably too low. They were calculated assuming given in Table 6. harmonic vibrations and a rigid rotator model. There is 1 figure, 6 tables and 24 references, 9 of which are Slavic.

Card 2/3

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858120018-7

51-6-4/26

Calculation of the Normal Vibration Frequencies and of Thermodynamic Functions of Germanium Tetraiodide.

Chemico-technological Institute. (Ivanovskiy khimiko-tekhnologicheskiy institut). ASSOCIATION: Ivanovo

November 19, 1956. SUBMITTED:

Library of Congress. AVAILABLE:

Card 3/3

CIA-RDP86-00513R001858120018-7" APPROVED FOR RELEASE: 03/14/2001

SOV/51-5-5-11/23

· AU THORS :

Ushanova, N.I., Godnev, I.M. and Orlova, I.V.

TITLE:

Normal Vibration Frequencies and Thermodynamic Functions of Titanium Tetraiodide (Chastoty normal'nykh kolebaniy i termodinamicheskiye funktsii chetyrakhyodistogo titana)

PERIODICAL: Optika i Spektroskopiya, 1958, Vol 5, Nr 5, pp 567-570 (USSR)

ABS TRACT:

The present paper reports an approximate calculation of normal vibration frequencies and thermodynamic functions of Til4 using the method described in Refs 1, 2. The equilibrium distance ro between Ti and I in Til4 is not known. It may be calculated approximately using the covalent radius method of Ref 3. Using the known distances Ti-Cl the covalent radius method of Ref 3. the covalent radius method of Ref 5. Using the known distances Ti--UI and Ti-Br in TiCl4 and TiBr4, and the covalent radii of Cl and Br a value of 1.17-1.22 & was obtained for the radius of Ti. Assuming the covalent radius of I to be 1.33 & the authors found ro between Ti and I to be 2.50-2.55 &. The mean value of $r_0 = 2.52$ & was used in the present paper. This method of calculation of ro was checked by finding the dimensions of Ge halides (Table 1). It was found that although the calculated values of the dimensions of GeF4 and GeCl4 departed

Card 1/3

SOV/51-5-5-11/23

Normal Vibration Frequencies and Thermodynamic Functions of Titanium Tetraiodide

considerably from the experimental values, the calculated value for GeI4 (2.55 k) was within 0.05-0.07 k of the experimental value. This was taken as confirmation that $r_0 = 2.52 R$ for the Ti--I distance is approximately correct. Using experimental values of frequencies the authors calculated reduced induction coefficients for TiCl4 and TiBr4 using equations given by Sverdlin (Ref 1). These induction coefficients are given in Table 2. Using the results of Table 2 the authors calculated reduced induction coefficients for TiI4 for the following values of ro: 2.47, 2.52 and 2.57 & (Table 3). Using the calculated induction coefficients of Til4 the authors deduced normal vibration frequencies (Table 4). Using the value ro = 2.52 & and the normal vibration frequencies of Til4, as given in Table 4, the authors calculated thermodynamic functions on the assumption of harmonic vibrations and These thermodynamic functions are given for gaseous Til4 at 1 atm pressure in Table 5. To estimate the largest possible error the authors calculated the thermodynamic functions at 298.2 and

Card 2/3

SOV/51-5-5-11/23

Mormal Vibration Frequencies and Thermodynamic Functions of Titanium Tetraiodide

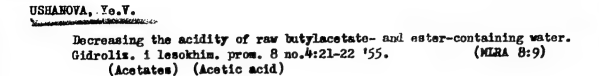
1000° A for the extrace values of the frequencies and for values of remaining from 2.47 to 2.57 & (Toble 6). The largest errors in thermodynamic functions were of the order of 1.5-2.0 cal/deg per mole. There are 6 tables, 1 figure and 15 references, 7 of which are Soviet, 2 English, 2 American, 1 German, 1 Japanese, 1 Belgian and 1 translation

SUEMITTED: December 31, 1957

Card 3/3 1. Titanium iodide--Spectra 2. Titanium iodide--Thermodynamic properties

GLEBOV-KOTEL'NIKOV, Erik Anatol'yevich; LIBERMAN, Erik Anatol'yevich; ZAV'YALOVA, A.N., red.; USHANOVA, S.N., ml. red.

[Mechanization of economic calculations in an enterprise]
Mekhanizatsiia ekonomicheskikh raschetov na predpriiatii.
Moskva, Ekonomika, 1965. 150 p. (MIRA 18:12)



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CIA-RDP86-00513R001858120018-7

USHANISKY, J. G.

"The autoregulation of the erythropoesis." (;. 63) by Ushansky, J. G.

30: Advances in Modern Biology (Usrekhi Sovremennoi Biologie) Vol. XXII, No. 1, 1946.

CIA-RDP86-00513R001858120018-7

FD-945

USSR/Medicine - Physiology

Card 1/1

Pub. 33-28/29

Author

Title

: Perel'man, L. P. (Leningrad) and Ushanskiy, Ya. G. (Everdlovsk)

From letters to the editor. In reference to T. M. Turpayev's article

"Method of recording the tonus of bronchial musculature"

Periodical

: Fiziol. zhur. 40, 387-388, May/Jun 1954

Abstract

: T. M. Turpayev's method of recording the tonus of bronchial musculature is criticized by the authors of this article. They claim that Turpayev seemed to have ignored the accepted concept about the active tonus of the lungs. The method described by T. M. Turpayev may be successfully used provided it is borne in mind that not only the tonus of the bronchial muscles is recorded, but also the active tonus of the lungs. The instrument for recording the tonus of bronchial musculature was described by T. M. Turpayev in his article published in Fiziol. zhur., 39, 732, 1953. The principles used were based on the methods developed by Konzett and Rossler.

Institution

Submitted

USHARAULI

USSE/Chemical Technology. Chemical Products and Their I-14 Application -- Treatment of natural gases and

petroleum. Motor fuels. Lubricants.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 9275

Author Melikadze, L. D., Usharauli, E. A., and Chavchan-

idze, D. G.

Inst Georgian Academy of Science - Inst. Chem in f. 6 Melikeshvile

Title On the Presence in Oil of High-Molecular Compounds

Capable of Producing Crystalline Structures

Orig Pub: Soebsheh. AN GruzSSR, 1956, Vol 17, No 4, 317-

320 (in Russian)

Abstract: The influence of thermal and catalytic treatment

as well as of selective solvents on the separation of high-molecular compounds from petroleum crudes. It has been established that the separation of luminescent crystalline components from the highmolecular aromatic fraction is genetically related to the constitution of the crude and that these

Card 1/2

TENDER ...

· USSR/ Chemical Technology. Chamical Products and Their I-14
Application--Treatment of natural gases and

petroleum. Motor fuels. Lubricants.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 9275

Abstract: crystalline components are not formed during the

separation carried out by the method developed by the authors. The separation method consists in the treatment of a broad cut of oils obtained during the vacuum distillation of the crude with aniline; this results in the extraction of the aromatic hydrocarbons present in the cut. The aniline is removed by distillation, residual aniline being removed by treatment with MCI. The mixture of aromatic hydrocarbons obtained by this mothod is

vacuum distilled into narrow fractions which are then subjected to chromatographic separation.

Card 2/2

MELIKADZE, L.D.; USHARAULI, E.A.; CHAVCHAHIDZE, D.G.

Photochemical stability of the luminescence of high molecular weight petroleum fractions. Trudy Inst.khim, AN Gruz.SSR 14: 165-176 '58. (MIRA 13:4)

(Luminescence) (Petroleum products)

MELIKADZE, L.D.; ELIAVA, T.A.; USHARAULI, E.A.; CHAVCHANIDZE, D.G.

High molecular weight aromatic petroleum hydrocarbons. Trudy Inst. khim.AN Azerb.SSR 17:146-153 '59. (MIRA 13:4)

1. Insitut khimii All GruzSSR.
(Petroleum—Analysis) (Hydrocarbons)

S/081/62/000/012/047/063 B156/B144

AUTHORS:

Usharauli, E. A., Melikadze, L. D.

TITLE:

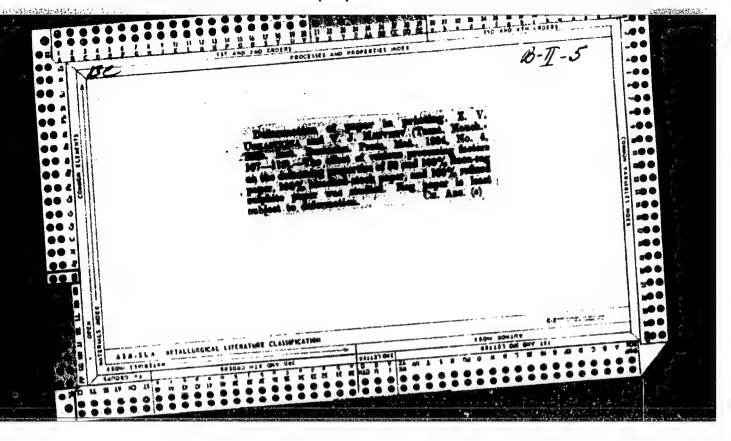
The oxidation stability of oil fractions of petroleum

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 12, 1962, 507, abstract 12M194 (Tr. In-ta khimii AN GruzSSR, v. 15, 1961, 169 - 188)

TEXT: Hydrocarbon fractions being separated from oil fractions of Noriyskaya petroleum by the use of chromatography on silica gel, their stability (St) as regards oxidation has been investigated by the AzNII method. It has been found that the fractions of methane-naphthene hydrocarbons have higher St than the corresponding fractions of aromatic hydrocarbons, and that if the fractions of aromatic hydrocarbons with the lower St are added to those of methane-naphthene hydrocarbons the St of the latter is raised. 46 references. [Abstracter's note: Complete translation.]

Card 1/1



USHATIKOV, N.

MAKAROV, M.; USHATIKOV, M.

[First car of Soviet construction] Pervents sovetekogo avtomobilestroenila. Moskva, VOES, 1947, 15 p.

(Automobiles)

(Automobiles)

VVEDENISKIY, T.; USHATI.DV, II.

Machinery Industry

Initiative of young people, Tekh. molod, 21 No. 3, 1953

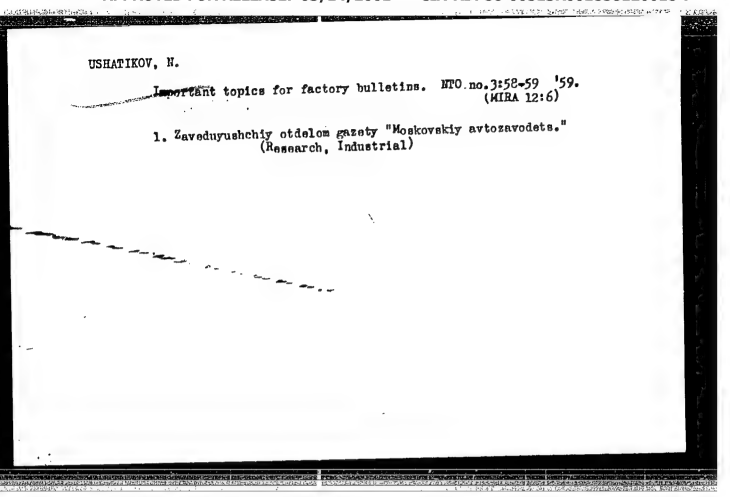
Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

LEABERIK, I.; USHATIKOV N

Trade-union group organizer Eikolai Bykov. Sov. profsoiuzy (MLRA 9:10) 4 no.7:52-55 J1 '56.

(Bykov, Nikolai)

CIA-RDP86-00513R001858120018-7



NOVICHKOV, A.; USHATIKOV, N. Blacksmith Sergei Sustretov. IUn. tekh. 3 no.2:14-17 F 159. (MIRA 12:1) (Forging)

CIA-RDP86-00513R001858120018-7" APPROVED FOR RELEASE: 03/14/2001

SHUMEYKO, G.; PIMENOV, P.; ORFANITSKIY, V.; VLADYCHENKO, I.; RYABOV, N.; YEGORICHEV, A.; TARNOPOL'SKIY, A.; GURVICH, A.; USHATIKOV, N., profsoyuznyy aktivist

Let's strengthen fraternal international connections. Sov. profsoiusy 16 no.16:49-54 Ag '60. (MIRA 13:8)

1. Nachal'nik Tsentral'nogo turistsko-ekskursionnogo upravleniya
Vsesoyuznogo tsentral'nogo soveta profsoyuzov (for Shumeyko).

2. Predsedatel' TSentral'nogo komiteta profsoyuza rabochikh ugol'noy
promyshlennosti (for Vladychenko). 3. Sekretar' TSentral'nogo
komiteta profsoyuza rabochikh elektrostantsiy i elektropromyshlennosti
(for Ryabov). 4. Predsedatel' zavkoma Kuznetskogo metallurgicheskogo
kombinata (for Yegorichev). 5. Predsedatel pravleniya Doma
kul'tury stroiteley "Oktyabr'" (for Tarnopol'skiy). 6.Predsedatel'
komissii po zarubeshnym svyazyam zavodskogo komiteta
stankostroitel'nogo zavoda imeni Sergo Ordzhonikidze (for Gurvich).

7. Avtomobil'nyy zavod imeni Likhacheva (for Ushatikov).

(Russia--Relations (General) with foreign countries)

SIDOROV, N.; ANTONOV, V.; BOROVSKIY, G.; BOCHKO, L.; SOLOV'YEV, M.; SOLOKHIN, V.; TETERIN, N.; CHISTYAKOV, L.; NENASHEV, V.; USHATIKOV, N.; PIOVICHKOV, A.; YARTSEV, N., red.; KUZNETSOVA, A., tekhn. red.

[Technology summons us] Tekhnika zovet. Moskva, Mosk. rabochii, 1961. 194 p. (MIRA 15:2) (Technological innovations) (Automation)

NOVICHKOV, A.; USHATIKOV, N.

To the front positions. IUn.tekh. 5 no.5:14-16 My '61.

(Altai Territory—Farm mechanization)

NOVICHKOV, A.; USHATIKOV, N.

Visit to a millionaire. Nauka i zhizn' 28 no.12:26-29 D '61.

(MIRA 15:2)

(Moscow--Automobile industry) (Antropov, Valentin Iakovlevich)

USHATIKOV, N.; APATOV, V.

Young people dare. NTO 4 no.11:18-19 N '62.

(MIRA 16:1)

1. Zaveduyushchiy otdelom redaktsii gazety "Moskovskiy avtozavodets" (for Ushatikov). 2. Redaktor radioveshchaniya Moskovskogo avtomobil'nogo zavoda imeni Likhacheva (for Apatov).

(Dump trucks)

CIA-RDP86-00513R001858120018-7

USR / Forestry. Forest Management

K-4

Abs Jour: Ref Zhur-Biol., No 10, 1959, 43939

Author : Ushatin, I. H.

Inst : Not given

Title : Tree Ages in Forest Restoration Fellings in the

Forest-Steppe Zone and in the Mountain Forests

of the Caucasus

Orig Pub: Les. kh-vo, 1956, No 10, 3-9

Abstract: It is stated that the tree stands in the Tellerman

forest are being ruined. In its 140 years the current added growth has comprised only 0.3 cubic meters per hectare, the forest-renewal fellings have to be carried out in the 141st and not 151st

year. In the overmature pine forests of the

Card 1/2

CIA-RDP86-00513R001858120018-7

USSR / Forestry. Forest Management

K_4

Abs Jour: Ref Zhur-Biol., No 10, 1958, 43930

Khrenov Range the forest-renewal fellings should commence on the 141st and not the 121st year as is provided by the regulations. The natural maturity of the short-trunk oak groves of the IV-V class locality in fox-tail grass soils is reached in about 50 years and in 55 years the natural falling of the trees exceeds the current accretion. The age for the forest-restoration fellings under these conditions should be lowered to 51 years instead of the recommended 50 years. The beginning of forest-renewal fellings for fir and spruce in the forests of Caucasus should be timed to the 280th year and not to the 101st year. The fellings in the mountain pine forests of Caucasus should begin at the age of 180 years, and in the beech forests at the age of 200 years. - I. N. Yelagin

Card 2/2

 I_{i}^{r}

Country : USSR

Category: Forestry. Forest Panagement.

Abs Jour: RZhDiol., No 11, 1958, No 48742

Author : Ushatin, P.N.; Lonov, V.M.

Title : Cutting Methods of Principal Produce in the Fir

Forests of Morthern Caucasus.

Orig Pub: Lesn. kh-vo, 1957, No 12, 8-12

Abstract: No abstract.

Card : 1/1

CAPEGORY: Forestry. General Problems.

ABS. JOUR: Ref Znur -Biologiya, No. 5, 1959, No. 20099

LUST. : Ushatin, P.N. Not given

TITLE : The Untended Pitsundskiy Relict Pine Wood

ORIG. PUB.: Lesn. kh-vo, 1958, No. 7, 82.

ABSIDACT: Pitsundskiy pine wood is a highly productive close stand 80 - 300 years old and of I locality class. There are 8 - 40 year old strips of undergrowth in the canopy gaps. The underbrush consists of hornbeam, butchersbroom, sumac and common seabuckthorn; the soil cover is poorly developed. Attention is focussed on the great scientific value of this rare relict stand and on the lack of any measures to renew the pine and protect the stand.--L.V. Nesmelow

USHATIN, V.S.; SAVITSKIY, N.F., red.; NOGOVITSYN, V.N., red.

[Use of a slide rule in the calculation of a.c. networks; methodological manual for students of technical institutions] Primenenie logarifmicheskoi lineiki pri raschete elektricheskikh tsepei peremennogo toka; uchebno-metodicheskoe posobie dlia uchashchikhsia tekhnikumov. n.p. Rosvuzizdat, 1963. 14 p. (MIRA 17:4)

"Research work conserning the periodic changes in metabolism during the development of insects".

Theoretical and Practical Work Carried out by Entomologists. reported at All-Union Entomological Conference, Congram Dept. A-U Entomological Society, Tbilisi, h-9 Oct 1987.

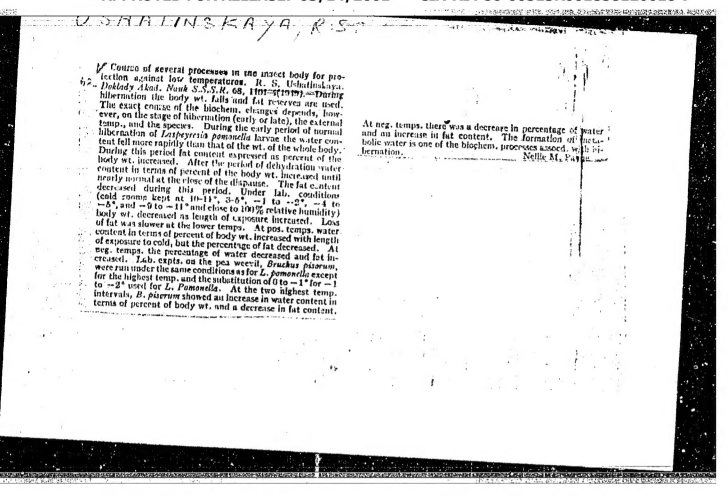
Yestnik AN SSSR, 1958, v. 21, No. 1, p. 129-30 (author dilyarov, F. S.)

WARTHSMIN, B. S.

"Basic Measures for the Protection of Orchards from Agricultural Pests and Diseases, Stte Technological-Leonorical Fublishing Hous of Food Industry, Moseow, 1943, 150 pp. 423 Us3

JO: JINA, JI 90-53, 15 December 1953

CIA-RDP86-00513R001858120018-7



USHATINSKAYA, R.S.; MAKHOTIN, A.A.

Effect of mineral oil emulsion of DDT on the image of a new generation of harmful insects. Doklady Akad. nauk SSSR 81 no.5:969-772 11 Dec 51.

(CIML 21:5)

1. Presented by Academician K.I. Skryabin 19 October 1951. 2. Institute of Animal Morphology imeni A.M. Severtsov, Academy of Sciences USSR.